

WebPass

ID/IC RFID Access Control Terminal



ID/IC
Card



Access
Control



TCP/IP



HTTP Web
Server



Education



Retail



Government



Health



Logistics



Bank



Office



Factory

Technical Specifications
Webpass

Card Type	ID Proximity(125KHz) /IC MiFare (13.56MHz)
Card user Capacity	20,000 (50,000 extendable)
Access & Event Logs / System Logs	65536 / 1536
Verification Mode	Card / Password
1:1 Verification Time	< 600 msec
1:1,000 Identification Time	< 760 msec
Communications	TCP/IP, Wiegand/RS485
Wiegand Inputs/Outputs	26/34 bits Wiegand reader
IP Protection	Yes
Fast Registry	Yes
Support real time log PUSH	Yes / Yes
Remote Control / Event Handle	Yes
Anti-Tampering Switch	Yes
Anti-Pass Back	Yes
Web Base Management	0°C - 65°C
Operation humidity	9 - 24VDC / 1A
Operation temperature	120 x 80 x 28mm / 150g
Power Adapter	Access control cable
Dimension / Weight	IP65
Accessories	5% - 80% RH

Standalone, PoE option module, IP65 rated weather proof RFID access controller reader, which can be connected with more than one Webpass readers over single intranet (LAN). Every package of shipped item will be come with SOMAC, which is a proprietary access control management software to manage single or multiple units of Webpass IP Readers in a RFID access control system.